



Stellar Phoenix

# Photo Recovery 5.0

User Guide

# Overview

Digital multimedia files may accidentally get deleted while deleting files, or formatting storage device. Files may also get lost due to corruption of the storage device. But now, there is no need to worry if your pictures, audio files or video files have got deleted or lost from your computer hard disk, pen drive, or memory card.

Stellar Phoenix Photo Recovery software can easily recover all your lost images and media files. It supports a range of digital photo file formats, audio file formats, and video file formats for recovery. Almost all the popular brands of cameras are supported by the software. If the file type is not listed in the list of supported formats, it can be added using *Add Header* feature of the tool. Even if the lost media files are stored on a memory card, they can be effectively found by the photo recovery software.

Digital card reader or external storage media are also supported by Stellar Phoenix Photo Recovery. When you attach a storage device to the computer, your computer must recognize it for running the recovery software on it. Computer assigns a drive letter to all recognizable card readers, or external storage media.

The Photo Recovery software performs a scan to find all the recoverable images and media files. A preview of the scanned images and media files is provided. A scan information file of the scanned storage media can be saved. This saved scan information file can be used later to recover lost images and media files by help of Stellar Phoenix Photo Recovery.

## What's new in this version?

- Supports scanning of 2 terabytes of storage space.
- Provides option to add file headers.
- New user-friendly interface (with re-size capability).



***Stellar Phoenix Photo Recovery  
Main Screen***

- Cover Flow View, Thumbnail View, and List View preview options.
- Added support to twenty new file types for photo, audio, and video.

## **Key Features**

- Fast recovery of lost image and media formats.
- Raw recovery from storage devices.
- Recovery from corrupt memory card.
- Recovery of files from formatted memory devices.
- Supports creating image of the memory for recovery at later stage.
- Supports a wide range of media formats for recovery.
- User can resume recovery by help of saved .dmg file, or scan information.
- Provides preview of found photos, audio, and video files.
- Supports all type of memory card devices.

# Why Stellar Phoenix Photo Recovery?

Stellar Phoenix Photo Recovery incorporates numerous features in it. It performs a thorough scan of the preferred storage device and recovers all the recoverable lost media files. Recovery of image files, video files, and audio files is easily done.

## Recovers Deleted/Lost digital Photos

Stellar Phoenix Photo Recovery is capable of recovering all the lost and deleted photos from any type of digital storage device. Even if the storage device is formatted, damaged or corrupt, the software easily recovers the images from it. Canon (CR2 /CRW), EPSON (ERF), Fujifilm (RAF), Kodak (K25 /KDC /DCR), Konica Minolta (MRW), Leaf (MOS), Mamiya (MEF), Nikon (NEF, NRW), Olympus (ORF), Panasonic (Raw), Pentax (PEF), Sony (SR2, ARW, SRF), Sigma (X3F), DNG, DJVU, PBM, PGM, and TGA photo formats are supported by the software.

## Recovery of Video Files

Photo Recovery software allows preview and recovery of lost, deleted, and inaccessible video files. Video recovery is done without hampering the visual quality of the videos. MP4, 3GP, AVI, MPEG, Matroska Video File (MKV), AVCHD Video File (MTS), Divx Encoded Movie File (DIVX), MOI Video File, Video Object File (VOB), OGG Media Player (OGM), 3G2, ASX, MTS, AJP, F4V, VID, TOD, HDMOV, MQV, and SVI video file formats are supported by the application.

**Note:** For a high recovery rate, do not save new data in the drive or card that you have formatted, or from which you deleted photos.

## Audio File Recovery

Now, you can hear your deleted favorite audio song collection once again. Stellar Phoenix Photo Recovery has made possible recovery of lost songs, karaoke, music compositions, or any other lost audio file. Audio file types recoverable by software are RPS, MP3, AU, WAV, MIDI, OGG, AIFF, RM, WMA, RA, M4P, M4A, ACD, AMR, AT3, CAFF, DSS, IFF, M4R, NRA, and SND files.

## Recovers Photos Stored in Memory Card of Camera

All the brands and models of cameras are supported by Stellar Phoenix Photo Recovery.

Photo lost due to deletion and formatting of the memory card attached to camera are recovered back. RAW recovery of photos from camera manufactured by Sony, Nikon, Canon, Samsung, Pentax, Minolta, Kodak, Sigma, Fuji, Olympus, Epson, Mamiya and Panasonic are supported.

## Memory Card Recovery

Removable storage media is supported by Stellar Phoenix Photo Recovery. If you have stored your images and other multimedia files in memory card devices, this recovery application support recovery of deleted files from them. The corrupt or damaged internal or external media should be recognized by the Windows operating system. Memory cards, USB storages devices, Flash Cards, SD Card (Mini SD, Micro SD, and SDHC Card), CF Card, Mini Disks and all other Windows based hard drives are supported for recovery.

## Scan and Preview of Media Files

Stellar Phoenix Photo Recovery scans through the preferred storage device and finds all the images and other media files. You can preview the recovered files. The scan information can be saved to resume recovery process at a later stage.

**Recover a Specific Hard Drive/Volume Region or Specific File Types**

The application allows you to perform a scan of a desired region of hard drive. Media files found in the region are provided for preview and recovery. It is also possible to scan the memory only for desired file types.

# Installation

Before installing the software, ensure that your computer meets the minimum system requirements.

## Minimum System Requirements

- **Processor:** Pentium class
- **RAM:** 512 MB recommended
- **Hard Disk:** 25 MB of free space
- **Operating System:** Windows XP / Vista / 7


## To install the software:

1. Double-click **StellarPhoenixPhotoRecovery.exe** file and click **Run** to start *Setup Wizard*. *Setup - Stellar Phoenix Photo Recovery* dialog box is displayed.
2. Click **Next**. License Agreement dialog box is displayed.
3. Select *I accept the agreement* option. Click **Next**. *Select Destination Location* dialog box is displayed.
4. Specify a destination in the text box or click **Browse** to select a destination. Click **Next**. *Select Start Menu folder* dialog box is displayed.
5. Specify a destination in the text box or click **Browse** to select a destination. Click **Next**. *Select Additional Tasks* dialog box is displayed.
6. Select the required check boxes for creating desktop icon and quick launch icon of the software. Click **Next**.
7. In the *Ready to Install* dialog box, verify the settings. Click **Back** to make any changes, or click **Install** to install the software.
8. After successful installation, the *Completing the Stellar Phoenix Photo Recovery Setup Wizard* screen opens. Click **Finish**.

# Ordering the Tool

## Order Stellar Phoenix Photo Recovery

The software can be purchased online. For price details and to place an order, [click Here](#).

Alternatively, if you are using the demo version, you can click the *Buy Now* link in the Order dialog box, or click the *Buy Now*  icon on the main screen.

# Registering the Tool

Once the order is confirmed, a pre-paid registration key will be sent through e-mail, which would be required to register the tool.

On confirmation of order, a pre-paid serial number is sent to you through e-mail. This serial number will be required to register the software.

## Register Stellar Phoenix Photo Recovery

After receiving the **Registration Key**, **Stellar Phoenix Photo Recovery** can be activated.

To register the software:

1. Run demo version of **Stellar Phoenix Photo Recovery**.
2. On the **Tools** menu, click **Activate...** option. Activation window is displayed.
3. Type **Name** and **Key**. Click **OK**.



Or,

1. Activation window is displayed, when you click **Recover** button after scanning.
2. Type **Name** and **Key**. Click **OK**.



# Updating the Tool

Stellar Phoenix Update Wizard helps you in keeping your application updated. Update option in the application is capable of checking and installing the latest updates. The wizard checks for latest minor and major versions available online. Minor version can be easily downloaded through the update wizard. However, the major version available has to be purchased.


If updates are available for the product, update wizard pops up while you are running Stellar Phoenix Photo Recovery. While updating the software, it is recommended to close all the running programs.

To update Stellar Phoenix Photo Recovery, do one of the following:

## To check automatically:

1. Run **Stellar Phoenix Photo Recovery**. **Update** screen pops up along with the main user interface.
2. Click **Update** button to download the latest minor version, or click the displayed link to purchase the major version. It may take few seconds or minutes to download the updates. After successful update, updated application will be launched automatically. Click **Cancel**, to check for updates manually.

## To check manually:

1. Run **Stellar Phoenix Photo Recovery**.
2. Select **Settings** option on **Tools** menu. **Settings** window opens.
3. In the **Settings** window, click **General**  button.
4. To check for updates instantly, click **Check for updates now** button.
5. If updates are available, **Update** screen will be displayed. If no updates are available, you will get an '**Application has all the latest updates**' message.
6. Click **Update** button to download the latest minor version, or click the displayed link to purchase the major version. It may take few seconds or minutes to download the files. After successful update, updated application will be launched automatically.

# Stellar Support

Our Technical Support professionals will give solutions for all your queries related to Stellar Products.

You can either **Call Us** or **Go Online** to our support section at <http://stellarinfo.com/support/>.

For **price details** and to **place the order**, click <http://www.stellarphotorecoverysoftware.com/buy-photo-software.php>.

**Chat Live** with an **Online technician** at <http://stellarinfo.com/support/>.

Search in our extensive **Knowledge Base** at <http://www.stellarinfo.com/support/kb/>.

**Submit enquiry** at <http://www.stellarinfo.com/support/enquiry.php>.

**E-mail to Stellar Support** at [support@stellarinfo.com](mailto:support@stellarinfo.com).

## Support Helpline

**Monday to Friday [ 24 Hrs. a day ]**

USA (Tollfree- Pre Sales Queries)	+1-877-778-6087
USA (Post Sales Queries)	+1-732-584-2700
UK (Europe)	+44-203-026-5337
Australia & Asia Pacific	+61-280-149-899
Netherlands Pre & Post Sales Support	+31-208-111-188
Worldwide	+91-921-395-5509
Skype Id	stellarsupport
Email Orders	<a href="mailto:orders@stellarinfo.com">orders@stellarinfo.com</a>

## Starting Stellar Phoenix Photo Recovery

Stellar Phoenix Photo Recovery is very user friendly software. You have to run the application to start recovery of your photos, audio or video files.

To start Stellar Phoenix Photo Recovery, follow any of the following.

Click **Start -> Programs -> Stellar Phoenix Photo Recovery -> Stellar Phoenix Photo Recovery**.

Or,

Click **Stellar Phoenix Photo Recovery** desktop icon.

Or,

Click **Stellar Phoenix Photo Recovery** in Quick launch toolbar.

# Setting Preferences

Preferences can be set to run **Stellar Phoenix Photo Recovery** according to personal requirement.

To set preferences

1. Run **Stellar Phoenix Photo Recovery**.
2. Select **Settings** option on **Tools** menu. **Settings** window opens.

- To set preference for updates, click General  button.

- To add new file types for recovery, click Add Header  button.

# General

**General** settings option allows you to set preferences for updates and preview window of the application.

To set preference for updates,

- In the **Settings** window, click **General**  button. By default *General* tab is selected.



- To check for updates instantly, click **Check for updates now** button.

To see preview of found photo files during scanning process

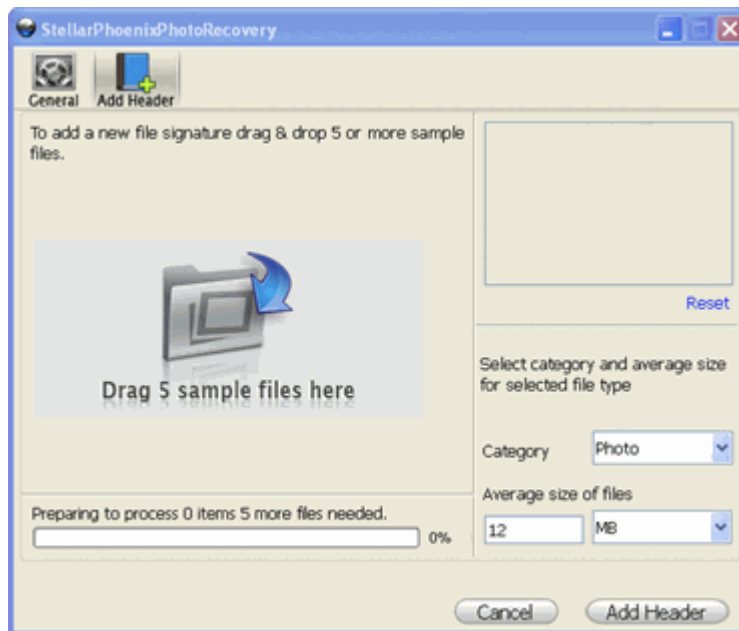
- Check **Show preview of photos files found during scanning** option.
- Click **OK**.

## Add Header

You can add new file types to the predefined list of supported file types in **Stellar Phoenix Photo Recovery** using **Add Header** functionality in **Settings** window.

To add header

- In the **Settings** window, click **Add Header**  button. **Add Header** window opens as shown below:



- Go to the location of files whose file type is to be added.
- Select the file, drag and drop at the place where *Drag 5 sample files here* is written. You need to add 5 files to include the file type, common to the dragged files, in the list of *supported file types*.
- Name of the added files will be listed in the upper right box.
- In the *Category* drop-down list, click to specify a category to the added file type.
- Specify a size in the *Average size of files* box.
- Click **Add Header** button.
- Open **Advance Option** dialog box, and click **File List** tab see the added header in the list.

## Main User Interface

Main user interface contains menus, toolbar, data recovery tab, resume recovery tab, create image tab, and many more user-friendly options to ease recovery process. Help button is also provided for a quick view of user guide.



# Menus

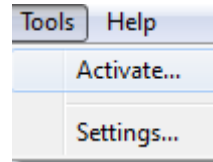
## Tools

### Activate...

Use this option to activate demo version of your product.

### Settings...

Use this option to apply preference settings.



## Help

### Help Topics

Use this option to see user help guide.

### Email to Stellar Support

Use this option to [mail for support](#) against any problem.

### View Support Section

Use this option to visit support page of [stellarinfo.com](#).

### Generate Enquiry

Use this option to [submit enquiry](#) to [stellarinfo.com](#).

### View Knowledge Base Articles

Use this option to visit [knowledgebase articles](#) of [stellarinfo.com](#).

### License Agreement

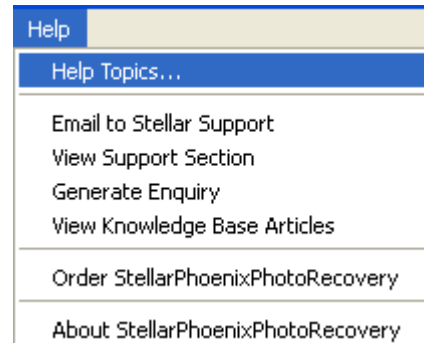
Use this option to view the license agreement.

### Order Stellar Phoenix Photo Recovery

Use this option to [buy](#) Stellar Phoenix Photo Recovery.

### About Stellar Phoenix Photo Recovery

Use this option to read information about Stellar Phoenix Photo Recovery.





## Tabs and Buttons



### Recover Photos, Audio & Video

This button is provided on the home screen of Stellar Phoenix Photo Recovery. Click for recovery.

### Resume Recovery

Use it to start recovery process from saved scan information or saved image file of a hard drive or volume.

### Create Image

Use it to create an image of preferred storage device.

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**File List**   **Select Range**

### File List

It is present in the **Advance Option** window. This tab lists the file types from which you can select the required file types for scanning.

### Select Range

It is present in the **Advance Option** window. This tab allows you to specify the range of hard drive/volume space that will be scanned for media files.



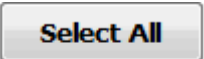
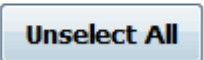


### Load Image

This button is provided in the **Select Media For Recovery** screen. Click to load a previously saved image of hard drive/volume.

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### Other Buttons

	<b>Help</b> Click this button to open user help guide.
	<b>Back</b> Click this button anytime to move to previous screen of the current screen.
	<b>Advance Scan</b> This button allows you to scan and recover files of selected file types, or files stored in specific hard drive/volume region.
	<b>Scan Now</b> This button starts the scanning process.
	<b>Select All</b> Click this button to select all the available file types under the File Types

	tab.
	<b>Unselect All</b> Click this button to uncheck all the available file types under the File Types tab.
	<b>Buy Now</b> This is on the main screen. Use it to visit buy <i>Stellar Phoenix Photo Recovery</i> tool.
	<b>Next</b> Click this button to continue.

## **Recover Photos, Audio and Video Files**

Stellar Phoenix Photo Recovery helps you to recover all the supported images and media files. Recovery of all the files residing in the selected hard drive, or recovery of selected files from the scanned result can be by done using the Photo Recovery software. Stellar Phoenix Photo Recovery allows you to search, preview and save recovered photos and media files.

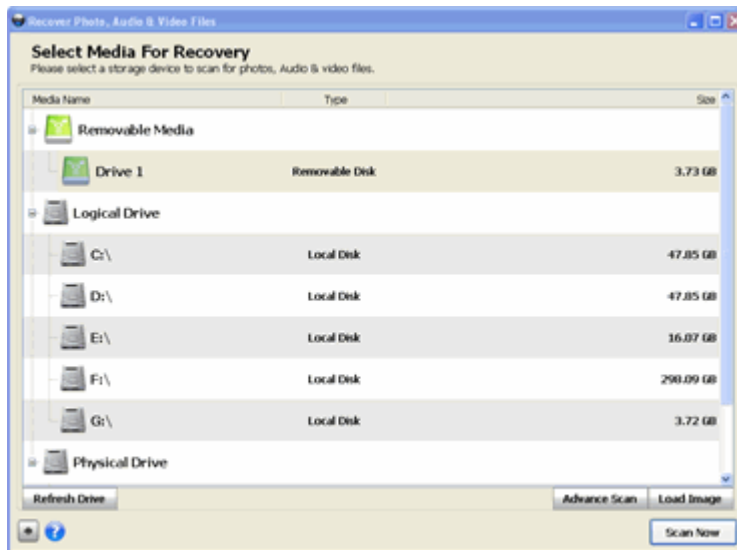
- Recovering Files
- Use Advance Scan Option

# Recovering Files

Stellar Phoenix Photo Recovery can recover all media files of supported file formats. Recovery process can be initiated for a logical drive, physical disk, attached storage media, memory region, or a saved image file.

## To recover photos, audio, and video files:

1. Run **Stellar Phoenix Photo Recovery** software.
2. Click on **Recover Photos, Audio & Video** button. *Select Media For Recovery* screen is displayed.
3. Select a volume, hard disk, or any other attached storage media. If you have created image file of any storage device, you can load it using **Load Image** button to recover media files from it. You can also select specific region and specific file types for scanning process. Click **Scan Now** to start scanning process.

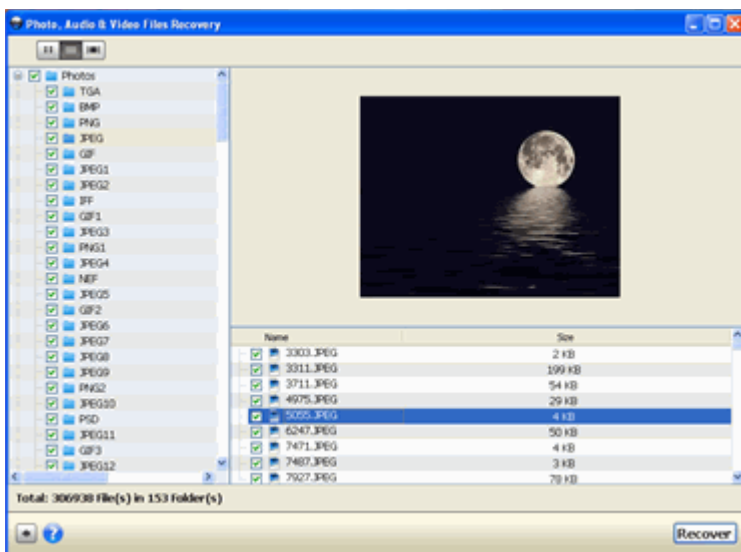


**Select Media for Recovery in  
Stellar Phoenix Photo  
Recovery**

## 4. Scan Result

Scanning process lists all files that are found in the selected volume, hard disk or other attached storage media in the **Photo, Audio and Video Files Recovery** dialog box. In the left-pane, all folders are grouped according to file types such as Image Formats, Audio Formats. In the bottom-right pane, files that are stored in the selected folder are listed. The top-pane shows the preview of the selected file. Double-click a folder to view files stored in

it. You can change the view of the file list in the scan results. The recovery application gives three extended preview options: Cover Flow View, Thumbnail View, and List View.



*Preview scan results  
and select files and  
folders for recovery*

## 5. Recover Files

- To save individual files, click folders in left-pane and select files in the bottom-right pane. Click **Recover**.
- To recover folders and all files included in them, select folders in left-pane and click **Recover**.

In the *Open Directory* dialog box, specify the location where selected files should be saved. Click **Choose**. All files are saved at the specified location according to file types in the Root folder.

## Use Advance Scan Option

Advanced Scan option of Stellar Phoenix Photo Recovery allows you to select files of specific type, memory region of the selected volume, and disk or image to scan and recover multimedia files. After scan process is over, files of only selected file types are shown in the results. For example, if you want to search and recover only .mp3 files, then you must select MP3 Audio files under **File List** tab of **Select File Format and Drive Region** dialog box. Scanning process will search for .mp3 files and shows all the .mp3 files.


In addition, you can select a region of a volume or disk. Only the selected region will be scanned, instead of entire volume or hard disk.

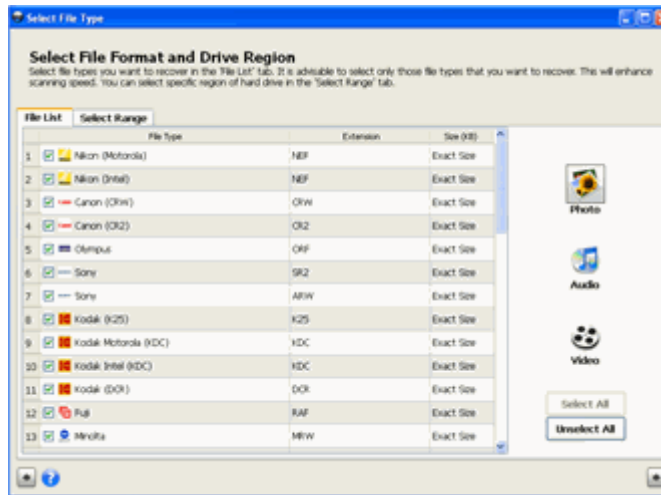
- Selecting File Type
- Selecting Region

# Selecting File Type

Various file types are listed in the file list option of Stellar Phoenix Photo Recovery. You can select the required file types for their recovery.

## To select file type:

1. In the *Select Media for Recovery* dialog box, click **Advance Scan** button.
2. In the *Select File Format and Drive Region* dialog box, all file types are listed under the **File List** tab.
3. Select the file types that are to be searched and listed in the scanned result.
4. Click  button to start scan.



**File List Screen**

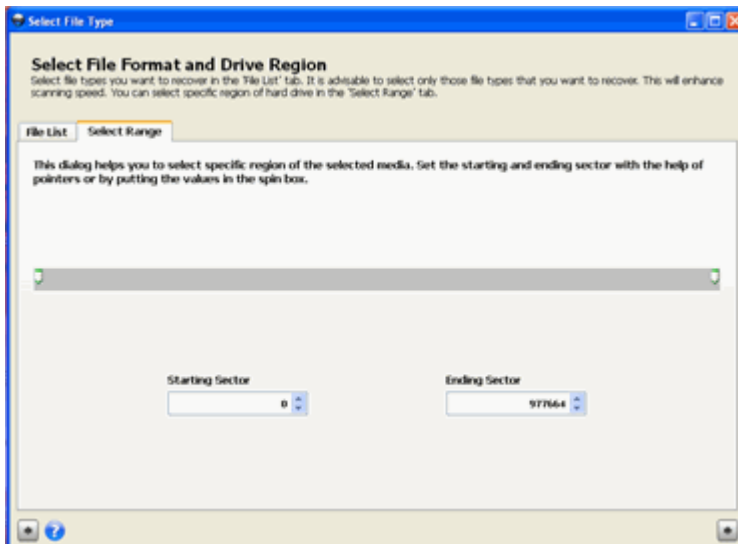
# Selecting Region

You can select a specific region of a hard disk or volume for the scanning process. Scanning process will search files only in the selected region.

**To select region:**

1. Run **Stellar Phoenix Photo Recovery**.
2. In the *Select Media for Recovery* dialog box, click **Advance Scan** button.
3. In the *Select File Format and Drive Region* dialog box, click **Select Range** button.
4. Drag sliders to define starting and ending sectors. You can also type sector number in

starting and ending sector text boxes. Click  button to start scan.



**Select start and end memory range of the selected media**



## Save Scan Information

Selected Volume, physical disk, removable storage device, or image file is scanned to search for the media files. Stellar Phoenix Photo Recovery gives you an option to save the scan information of a stopped or completed scan process. This scan information can be used later to resume recovery.

**Note:**

- You can save scan information file of a process that is stopped before completion.
- Specify different location other than the scanned volume as destination to save scan information file. Specifying scanned drive as destination may lead to data loss.
- Ensure that the storage media that was scanned is attached to computer before you resume recovery by help of scan information file.


## Create Image

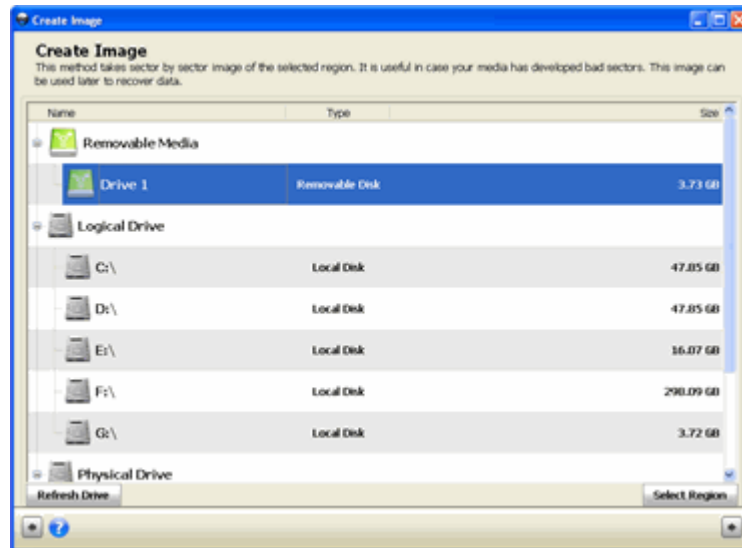
Image file is a collection of all the content and structure of a memory in a single file. You can create image files of storage devices attached to your computer by using Stellar Phoenix Photo Recovery software. Image files are saved with .img extension. You can use the recovery application to view contents of a loaded image file later. If you have saved an image of a storage device, you don't have to scan it again. Also, if any of the files from the storage device are deleted, it will have no effect on the image. The files can be recovered from the image file. It must be noted that images created from third party applications cannot be used for recovery in Stellar Phoenix Photo Recovery. **Create Image** feature of Stellar Phoenix Photo Recovery provides two options:

- Create Image of entire storage device
- Create Image of a selected region of the storage device

# Create Image of Entire Device

To create image of entire storage device:

1. Run **Stellar Phoenix Photo Recovery** application. Click **Create Image** button.
2. Select a storage device to create image file.
3. Click  button to continue. Specify destination to save image file in *Creating Media Image to Save* dialog box. Click **Save**.
4. Dialog box appears that allows you to recover files from the newly created image file. Click **Yes** to recover files. Click **No** to return to the Create Image window.



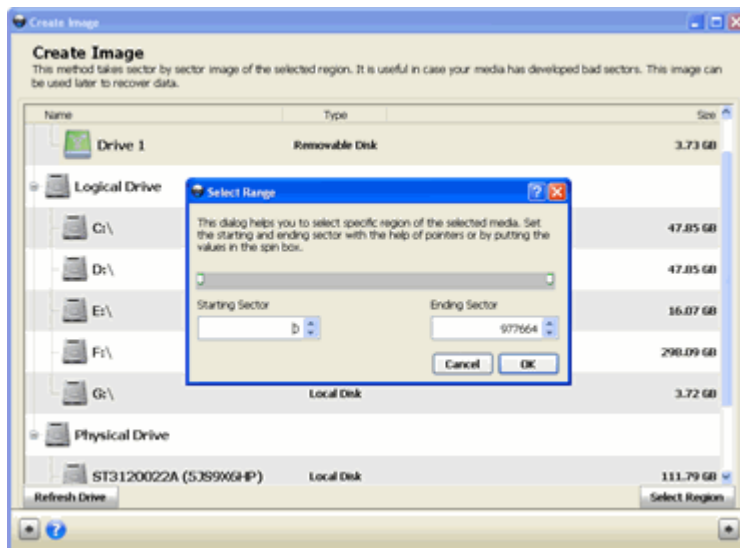
## Note:

- You can stop the *create image* process by clicking **Stop Scan** button. The message 'process cannot be resumed from the current stage' appears. Click **Yes** to stop the process. However, an image file will be created up to the scanned point.
- Specify a different location other than the source drive to save image file. Specifying source drive as destination may lead to data loss.

# Create Image of Selected Region

To create image of selected region of a storage device:

1. Run **Stellar Phoenix Photo Recovery**. Click **Create Image** button.
2. Select a storage device for creating image.
3. Click **Select Region** button. Drag sliders to define starting and ending sectors of image file. Click **OK**, and then click **Continue**.
  - In *Creating Media Image to Save* dialog box, specify destination to save image file. Click **Save**.
  - A dialog box appears asking you to start recovery from the newly created image. Click **Yes** to [start recovery](#). Click **No** to return to the *Create Image* window.



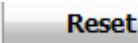


**Select region of  
Hard Drive for  
recovery**

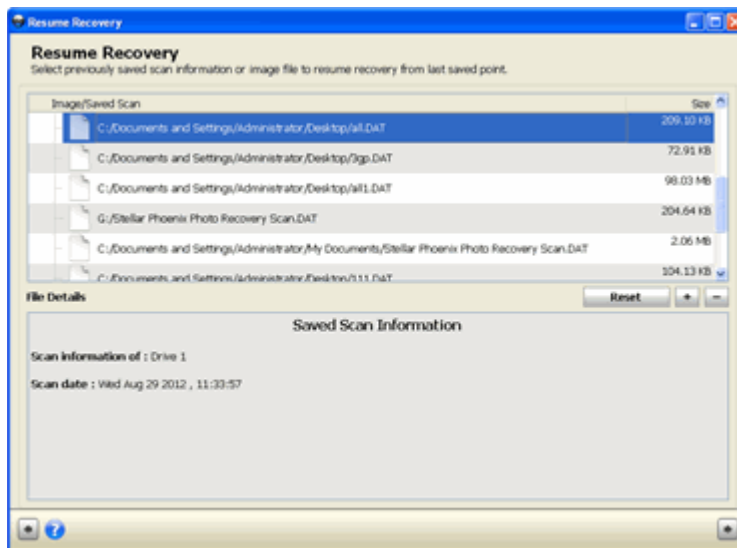
## Resume Recovery

Resume recovery feature of Stellar Phoenix Photo Recovery allows you to recover photos, audio and video files using saved scan information file or image file. You can use the saved scan information of a process to recover files again from it. Also, the image file of a device can be used to recover files again from that image file.

- Using scan information
- Using image file

## Using Scan Information

1. Run **Stellar Phoenix Photo Recovery**. Click **Resume Recovery** button.
2. In the Resume Recovery screen, click **[+]** in    button. *Open File* dialog box is displayed. Click **[-]** button to delete an saved scan information file from list. Click **Reset** to reset the list to default.
3. Locate the scan information file that will be used to start recovery process.

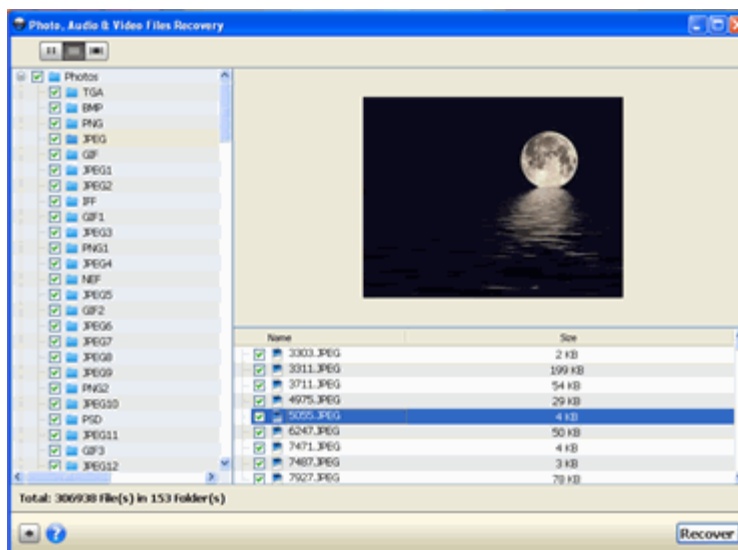


***Resume Recovery  
Using Scan  
Information File  
in Stellar Phoenix Photo  
Recovery***

4. Click  button to continue.

### 5. Scan Result

Scanning process lists all files that are found in the selected volume, hard disk or other attached storage media in the **Photo, Audio and Video Files Recovery** dialog box. In the left-pane, all folders are grouped according to file types such as Image Formats, Audio Formats. In the bottom-right pane, files that are stored in the selected folder are listed. The top-pane shows the preview of the selected file. Double-click a folder to view files stored in it. You can change the view of the file list in the scan results. The recovery application gives three extended preview options: Cover Flow View, Thumbnail View, and List View.



*Preview scan results  
and select files and  
folders for recovery*

## 6. Recover Files

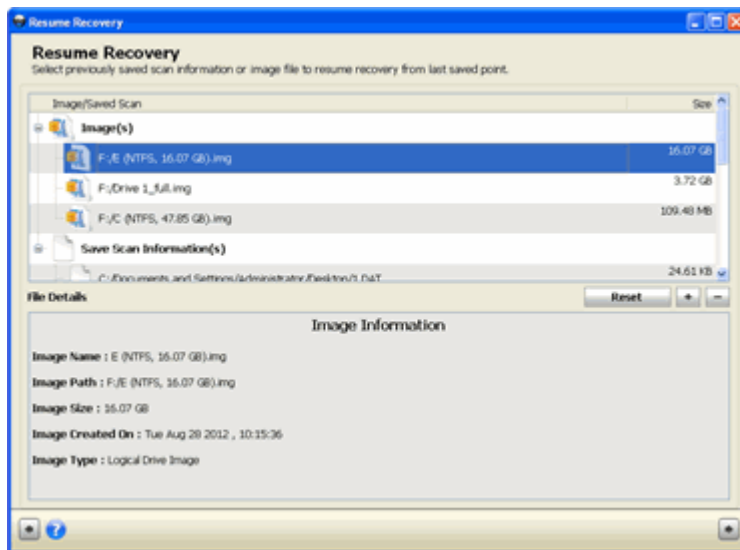
- To save individual files, click folders in left-pane and select files in the bottom-right pane. Click **Recover**.
- To recover folders and all files included in them, select folders in left-pane and click **Recover**.

In the *Open Directory* dialog box, specify the location where selected files should be saved. Click **Choose**. All files are saved at the specified location according to file types in the Root folder.


**Note:** Ensure that the storage media that was scanned is attached to computer before you resume recovery by help of scan information file.

## Using Image File

1. Run **Stellar Phoenix Photo Recovery**. Click **Resume Recovery** button.
2. In the Resume Recovery screen, click **[+]** in **Reset** **+** **-** button. *Open Scan File* dialog box is displayed. Click **[-]** button to delete an image file from list. Click **Reset** to reset the list to default.
3. Locate the image file (.dmg) that will be used to start recovery process.



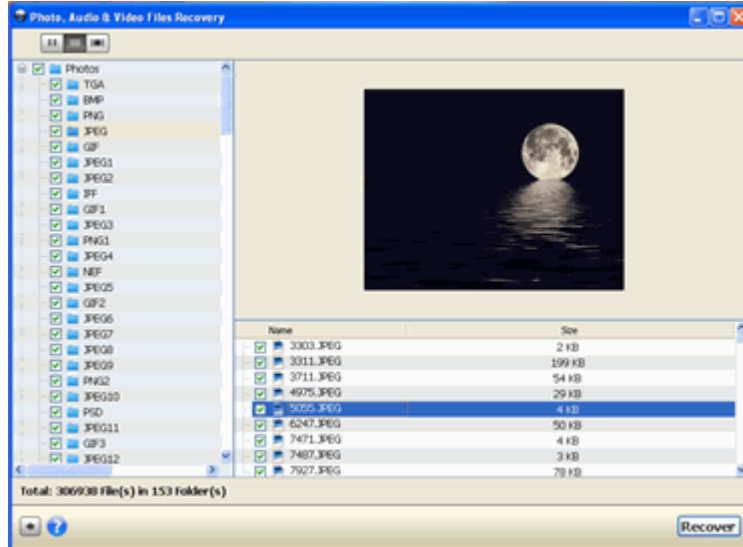
***Resume Recovery  
Using Image File  
in Stellar Phoenix  
Photo Recovery***

4. Click  button to continue. Under **File List** tab, select the file types that will be included in the scan process.

### 5. Scan Result

Scanning process lists all files that are found in the selected volume, hard disk or other attached storage media in the *Photo, Audio and Video Files Recovery* dialog box. In the left-pane, all folders are grouped according to file types such as Image Formats, Audio Formats. In the bottom-right pane, files that are stored in the selected folder are listed. The top-pane shows the preview of the selected file. Double-click a folder to view files stored in it. You can change the view of the file list in the scan results. The recovery application gives three extended preview options: Cover Flow View, Thumbnail View, and List View.





*Preview scan results  
and select files and  
folders for recovery*

## 6. Recover Files

- To save individual files, click folders in left-pane and select files in the bottom-right pane. Click **Recover**.
- To recover folders and all files included in them, select folders in left-pane and click **Recover**.

In the *Open Directory* dialog box, specify the location where selected files should be saved. Click **Choose**. All files are saved at the specified location according to file types in the Root folder.

# Possible Errors While Using Stellar Phoenix Photo Recovery

1. **I am using saved scan information file for recovery of data. The recovered folders are empty. How can I recover my data?**

This will happen if you have removed the media after saving the scan information. You need to rescan your drive to get complete recovery.

2. **Can I repair images using the software that are not opening after the recovery?**

The software is a recovery application and cannot repair any corrupted images. The data will be recovered in the same form as it available in the media.

3. **I am not able to see my camera in the software. What am I doing wrong?**

There is a possibility that your camera doesn't support the access to memory card as a disk drive. You need to attach the memory card through a card reader for accessing the memory card. This will enable you to scan your camera memory card.

4. **When I am trying to recover the data, I get error "Source and destination are same." What shall I do?**

You are trying to save the data on the same media from where you are recovering it. Please choose another location to save the files and software will not give you this error anymore.

# FAQs

## 1. What type of files does the software support?

Stellar Phoenix Photo Recovery software supports recovery of all photo formats including JPEG, Exif, RAW, GIF, PGM, PNM, PBM, CD5, NFF, JPG, PNG, BMP, TIF, TIFF, DNG, DJVU, and TGA.. Audio and video file formats such as MP4, 3GP, AVI, MPEG, Matroska Video File (MKV), AVCHD Video File (MTS), Divx Encoded Movie File (DIVX), MOI Video File, Video Object File (VOB), OGG Media Player (OGM), 3G2, ASX, MTS, AJP, F4V, VID, TOD, HDMOV, MQV, and SVI are supported. It also supports recovery of deleted/accidentally formatted pictures from all major cameras like Canon (CR2 /CRW), EPSON (ERF), Fujifilm (RAF), Kodak (K25 /KDC /DCR), Konica Minolta (MRW), Leaf (MOS), Mamiya (MEF), Nikon (NEF, NRW), Olympus (ORF), Panasonic (Raw), Pentax (PEF), Sony (SR2, ARW, SRF), and Sigma (X3F).

## 2. I have accidentally formatted my camera. How I can recover the data?

If you have accidentally formatted your camera or the memory card, you need to follow the steps below to recover your data.

1. Connect your camera to your computer and run Stellar Phoenix Photo Recovery software.
2. Click on **Recover Photo, Audio & Video** button.
3. Select the camera or the memory card from the list and click on the **Scan Now** button.
4. Software will start scanning the media and show you a preview of the files which can be successfully recovered.
5. Select the files which you want to recover and click on **Recover** button to save the files on a different hard-drive.

## 3. I have deleted my pictures. How can I recover them?

If you have deleted your pictures from your camera, our software can definitely recover that data. Kindly follow the underlying steps.

1. Connect your camera to your computer and run **Stellar Phoenix Photo Recovery** software.
2. Click on **Recover Photo, Audio & Video** button.
3. Select the storage volume from the list and click on the **Scan Now** button.
4. Now the software will scan the media and show you a preview of the files that can be successfully recovered.
5. Select the files which you want to recover and click on **Recover** button to save the file on a different hard-drive.

## 4. I have created an image of the drive using the software. How do I scan the image file?

1. Run **Stellar Phoenix Photo Recovery** software and click on **Recover Photo, Audio & Video** button.
2. Click on **Load Image** button and browse to the image which you have created.


**Note:** The software can recover data from its own created images and can not

3. Click on **Scan Now** after selecting the image.

perform recovery from an image created by any third party applications.

#### 5. I want to recover only my JPG files? How can I scan for only those?

If you want to shorten the scanning time and get improved scanning results then you may instruct the software to look for only one particular file type so that the software searches only for that particular file (for example : jpg) and provides you better results. Kindly follow the instructions below to perform selective scanning.

1. Run **Stellar Phoenix Photo Recovery** software and click on **Recover Photo, Audio & Video** button.
2. Select the drive and click on **Advance Scan** button.
3. Select the files which you want to recover.
4. Click  button to continue. The software will only scan for the selected files now.

#### 6. Does my card need to be connected to the system till the time of the recovery?

Yes. It is very important that you do not remove your media during the scan or recovery. Media should only be detached once the recovery process is completed.

#### 7. Can I save my recovered data on the same drive?


No. The data cannot be saved on the same drive as it will lead to overwriting of data which in turn will result in permanent data loss.

#### 8. Can I create the image of the drive on the same drive (from which I want to recover the data)?

No. Image of the drive needs to be saved at another location as saving the image file on the same media will lead to overwriting and permanent data loss.

#### 9. I have completed my scan. How can I recover the data using the software?

Please follow the underlying steps for recovery of the data.


1. Run **Stellar Phoenix Photo Recovery**.
2. Click on **Resume Recovery**.
3. Browse to the saved scan information file.
4. Click  button to continue.
5. The software will list the files as previously scanned.
6. Select the files you would like to recover and click on **Recover** button.
7. Provide the destination to save the files.

#### 10. How to recover photos, audio, and video files using the software?

Kindly follow the underlying steps:

1. Connect your camera to your computer and run **Stellar Phoenix Photo Recovery** software
2. Click on **Recover Photo, Audio & Video** button.
3. Now select the hard drive volume from the list and click **Start Scan** button.
4. Now the software will scan the media and show you a preview of the files that can be successfully recovered.
5. Select the files which you want to recover and click on **Recover** button to save the file on a different hard-drive.

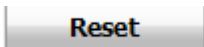



#### 11. How to perform the recovery at the later stage after performing the scan?

Once the scanning is complete, click on the **Back**  button. The software asks you to save the scan information that can be loaded later to resume recovery.

#### 12. How to save scan information and how to use it for recovery?

Scan information can be saved on completion of scan process, or on stopping the scan process. A popup message asks for saving the scan information file. Specify the destination and name of the scan file.

To resume recovery by help of scan information file,

1. Run **Stellar Phoenix Photo Recovery**. Click **Resume Recovery** button.
2. In the Resume Recovery screen, click **[+]** in    button. **Open Scan File** dialog box is displayed.
3. Locate the scan information file that will be used to start recovery process.
4. Click  button to continue. All files that were listed in the earlier scan process will be shown in the **Photo, Audio & Video Files Recovery** dialog box.
5. Select the files for recovery.
6. In the *Open Directory* dialog box, specify the location where selected files should be saved. Click **Choose**. All files are saved at the specified location according to file types in the Root folder.

**Note:** Scan information file is not an image of your media. To resume recovery using scan information, the media that was scanned must be attached to the computer.

#### 13. I do not want to use my drive directly for recovery. Can I still use the software for recovery?

Yes. You can create the image of the drive which is sector by sector copy of the drive to a file. Once you create an image, you don't need the drive to be scanned. The image can be used to scan and recover the data

#### 14. How can I recover selective files?

Once the scanning is complete, you can select the specific files that you want to recover and click on the **Recover** button to provide destination for saving of the files.

#### 15. How to recover data from drive that contains bad sectors?

You can create the image of the drive which is sector by sector copy of the drive to a file. This process will create an image of readable sectors through which data recovery can be done easily

#### 16. I have formatted my card. How can I recover my data?

Kindly follow the underlying steps:

1. Connect your camera to your computer and run the **Stellar Phoenix Photo Recovery** software.
2. Click on **Recover Photo, Audio & Video** button.
3. Now select the memory card from the list and click on the **Scan Now** button.
4. Now the software will scan the media and show you a preview of the files that can be successfully recovered.
5. Select the files which you want to recover and click on **Recover** button to save the file on a different hard-drive.

## Supported File Formats

Stellar Phoenix Photo Recovery software supports a wide range of image and media files. All the supported files under different formats are given below:

CAMERA/IMAGE FILE FORMATS	AUDIO FILE FORMATS	VIDEO FILE FORMATS
<b>Canon</b> (CR2 /CRW)	RPS	MOV
<b>EPSON</b> (ERF)	AU	AVI
<b>Fujifilm</b> (RAF)	OGG	ASF
<b>Kodak</b> (K25 /KDC /DCR)	WAV	WMV
<b>Konica Minolta</b> (MRW)	MP3	MP4
<b>Leaf</b> (MOS)	AIFF	M4V
<b>Mamiya</b> (MEF)	MIDI	3GP
<b>Nikon</b> (NEF, NRW)	M4A	MPEG
<b>Olympus</b> (ORF)	M4P	DV
<b>Panasonic</b> (Raw)	WMA	3G2
<b>Pentax</b> (PEF)	RM	M4B
<b>Sony</b> (SR2, ARW, SRF)	RA	DIVX
<b>Sigma</b> (X3F)	ACD	OGM
DNG	AMR	MKV
DJVU	AT3	ASX
PBM	CAFF	VOB
PGM	DSS	MOI
TGA	IFF	MTS
	M4R	AJP
	NRA	F4V

	SND	VID
		TOD
		HDMOV
		MQV
		SVI

In addition, common file types such as **JPEG**, **TIFF** (Motorola and Intel), **BMP**, **GIF**, **PNG**, **PSD**, **INDD**, **PSP**, **PCT** and **JP2** are also supported.



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## Product line:

### Data Recovery

A widest range of data recovery software that helps you recover your valued data lost after accidental format, virus problems, software malfunction, file/directory deletion, or even sabotage!.

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### Data Protection

A wide range of Prevent Data Loss, Data backup and Hard Drive Monitoring Applications to ensure complete data protection against hard drive crash. [More Info >>](#)

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